



Industrie Service

CERTIFICATE

0036 CPD 90220 038
Revision 01

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21st December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive – CPD) amended by the Directive 93/68/EEC of the Council of European Communities of 22nd July 1993, it has been stated that the construction product

Connecting flue pipe DINAK SW models

1.4404/316L	EN 1856-2	T600 N1 D V2 L50040 GXXX NM
1.4521/444	EN 1856-2	T600 N1 D V2 L99040 GXXX NM
1.4301/304	EN 1856-2	T600 N1 D Vm L20040 GXXX NM
1.4404/316L	EN 1856-2	T200 P1 W V2 L50040 OXXX NM
1.4521/444	EN 1856-2	T200 P1 W V2 L99040 OXXX NM
1.4301/304	EN 1856-2	T200 P1 W Vm L20040 OXXX NM

for details of designation see second page of certificate

produced by

DINAK S.A.
Camiño do Laranxo, 19
E-36 216 Vigo

in the factory

DINAK S.A.
E-36 216 Vigo

is submitted to

- the **initial type testing**, performed by TÜV SÜD Industrie Service GmbH, test reports A 1774-03/11 and A 1774-04/12 and A 1814-00/09 as well as
- a **factory production control**

The Notified Body TÜV SÜD Industrie Service GmbH has performed the initial inspection of the factory and the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the standard

EN 1856-2: 2009-06

were applied.

This certificate was first issued on 2011-12-29 and - with respect to the conditions of the certification contract - remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Munich, 2012-01-09

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J. Steiglechner



Industrie Service

DINAK SW		EN 1856-2			
diameter		Different models			
		1.4404/316L	1.4521/444	1.4301/304	
DN 80 - DN 125	T600 N1 D	V2 L50040	V2 L99040	Vm L20040	G 375 NM
DN 130	T600 N1 D	V2 L50040	V2 L99040	Vm L20040	G 390 NM
DN 139	T600 N1 D	V2 L50040	V2 L99040	Vm L20040	G 417 NM
DN 140	T600 N1 D	V2 L50040	V2 L99040	Vm L20040	G 420 NM
DN 150	T600 N1 D	V2 L50040	V2 L99040	Vm L20040	G 450 NM
DN 153	T600 N1 D	V2 L50040	V2 L99040	Vm L20040	G 459 NM
DN 160	T600 N1 D	V2 L50040	V2 L99040	Vm L20040	G 480 NM
DN 167	T600 N1 D	V2 L50040	V2 L99040	Vm L20040	G 501 NM
DN 175	T600 N1 D	V2 L50040	V2 L99040	Vm L20040	G 525 NM
DN 180	T600 N1 D	V2 L50040	V2 L99040	Vm L20040	G 540 NM
DN 200	T600 N1 D	V2 L50040	V2 L99040	Vm L20040	G 600 NM
DN 230	T600 N1 D	V2 L50040	V2 L99040	Vm L20040	G 690 NM
DN 250	T600 N1 D	V2 L50040	V2 L99040	Vm L20040	G 750 NM
DN 280	T600 N1 D	V2 L50040	V2 L99040	Vm L20040	G 840 NM
DN 300	T600 N1 D	V2 L50040	V2 L99040	Vm L20040	G 900 NM
DN 80 - DN 125	T200 P1 W	V2 L50040	V2 L99040	Vm L20040	O 375 NM
DN 130	T200 P1 W	V2 L50040	V2 L99040	Vm L20040	O 390 NM
DN 139	T200 P1 W	V2 L50040	V2 L99040	Vm L20040	O 417 NM
DN 140	T200 P1 W	V2 L50040	V2 L99040	Vm L20040	O 420 NM
DN 150	T200 P1 W	V2 L50040	V2 L99040	Vm L20040	O 450 NM
DN 153	T200 P1 W	V2 L50040	V2 L99040	Vm L20040	O 459 NM
DN 160	T200 P1 W	V2 L50040	V2 L99040	Vm L20040	O 480 NM
DN 167	T200 P1 W	V2 L50040	V2 L99040	Vm L20040	O 501 NM
DN 175	T200 P1 W	V2 L50040	V2 L99040	Vm L20040	O 525 NM
DN 180	T200 P1 W	V2 L50040	V2 L99040	Vm L20040	O 540 NM
DN 200	T200 P1 W	V2 L50040	V2 L99040	Vm L20040	O 600 NM
DN 230	T200 P1 W	V2 L50040	V2 L99040	Vm L20040	O 690 NM
DN 250	T200 P1 W	V2 L50040	V2 L99040	Vm L20040	O 750 NM
DN 280	T200 P1 W	V2 L50040	V2 L99040	Vm L20040	O 840 NM
DN 300	T200 P1 W	V2 L50040	V2 L99040	Vm L20040	O 900 NM